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	INFORMATION DISCLOSURE STATEMENT BY APPLICANT			Application Number	Unassigned		
				Filing Date	March 21, 2006		
Date Submitted: June 24, 2010				First Named Inventor	Peter BUOTZ		
fuse as many sheets as necessary)			10	Group Art Unit	1651		
			sary)	Examiner Name	Sheridan R. Macauley		
Sheet	1	of	1	Attorney Docket Number	030427-0109		

*******				U.S. PATENT DOCUMENTS		
Exampler	Cite	U.S. Patent Do	cument	Name of Patentee or Applicant of Cited	Date of Publication of	Pages, Columns, Lines, Where Relevan
indials*	Ng. ^s	Number	Kind Code ² (# Answri)	Document	Cited Document NM-DO-YYYY	Figures Appear
	Al	3 930 028 A		Agnes ULLMANN et al.	12/30/1975	1
	A2.	2004/151802 A1		KOKA RAMARANTHA et ai.	8/5/2004	
		1				

Examine:	Cite	Foreign P	stent Document	Name of Patentes or	Date of Publication of Oted Document	Pages, Courns, Lines, Where Relevant	
Initials*	No.1	Office ⁾ Num	ber* Kint Code* 1/Fabore/	Applicant of Cited Documents	MR4-DD-YYYY	Possages or Relevant Equippe Appear	76
	A3	WO 02/08959.	2 A	KRAFT FOODS R&D INC, et al.	11/14/2002		
	A4	EP 0 384 534	A	COCEPERATIEVE VERKOOPEN PRODUCTIEVERENIGING VAN AARDAPPELMEEL EN DER	8/29/1990		
	A5	WO 03/03709	3 A	NOVOZYMES AS	5/8/2003		

Examiner Initials*	Ota No.:	include name of the author (in CAPILAL LETTERS), title of the enticle (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.) data, page(s), volume-issue number(s), publisher, chy and/or country where published.	10
-	A6	MIYAMOTO et al., "Production of lactobloric and from whay by Pseudomenas sp. LS13-1", BIOTECHNUR.OGY LETTERS, vol. 22, 2000, pp. 427-430.	1000
	A7	H. MIRAKAMI et al., "Fermentative production of factubionic actif by Burkholderia capacia", Journal of Applied Glycoscience, vol. 50, no. 2, 2003, pp. 117-120.	
	SA.	A RAND et al. "Direct Enzymatic Comersion of Lactose to Acid: Gucose Oxidase and Hevrose Oxidase", Journal of Food Science, institute of Food Technologists, Chicago, U.S. vol. 37, no. 5, 1972, pp. 698-701.	
	A9	D.G. WRIGHT et al., "Direct Fruymatic Conversion of Lactose to Acid: Lactose Dehydrogenase", Journal of Food Science, Institute of Food Technologists, Chicago, US, vol. 38, 1973, pp. 1132-1135.	
	A10	A.G. RAMD et al., "Ükect Enzymatic Conversion of Lactose in Milk to Acid". <i>Journal of Bairy</i> Science, American Dairy Science Association. Champaign, Blinois, US, August 1, 1975, pp. 1144-1150.	
			-

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Signature	Considered

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